Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	270	433/118.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/19 16:11
S2		433/118.ccls. AND (electromagnet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/05 13:54
S3	30	433/118.ccls. AND scaler	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/05 13:54
S4	22	433/118.ccls. AND scaler AND (vibrator OR vibrate OR ultrasonic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/05 13:55
S5	4	433/118.ccls. AND scaler AND (vibrator OR vibrate OR ultrasonic) AND magnet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/05 14:41
S6	52	("1663826" "1915370" "20020110 782" "20030022131" "200400381 76" "20040248063" "4315742" "4 608019" "0435696" "5000683" "5 090907" "5205744" "5501597" "5 718667" "5816806" "6050818" "6 257887" "6305937" "6322362" "6 390818" "6471514" "6579094" "6 783361" "D249062").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/07 16:43

S7	0	(("1663826" "1915370" "2002011 0782" "20030022131" "20040038 176" "20040248063" "4315742" " 4608019" "0435696" "5000683" " 5090907" "5205744" "5501597" " 5718667" "5816806" "6050818" " 6257887" "6305937" "6322362" " 6390818" "6471514" "6579094" " 6783361" "D249062").PN.) AND (magnet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/07 16:44
S8	7	(US-20040131992-\$ or US-20070190485-\$).did. or (US-3811190-\$ or US-4787893-\$ or US-7122921-\$ or US-3747216-\$).did. or (US-3178951-\$).did.	US-PGPUB; USPAT; USOCR	ADJ .	ON	2007/11/07 16:44
S9	4	S8 AND magnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/08 15:32
S10	14580	yoshio.in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/07 16:46
S11	3	yoshio.in. AND "433".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/07 16:46
S12	0	("2004/0131992").URPN.	USPAT	ADJ	ON	2007/11/07 17:10
S13	1	("3178951").URPN.	USPAT	ADJ	ON	2007/11/07 17:10
S14	9	("20010030307"   "3577579"   "5189751"   "5263218"   "5435034"   "5613259"   "6140723"   "6249198"   "6371294").PN. OR ("7122921"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/07 17:10
S15	28	(dental NEAR scaler) AND motor AND electromagnet\$2	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/08 15:34
S16	12	(dental NEAR scaler) AND motor AND electromagnet\$2 AND (permanent magnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/08 15:35
S17	8	"6227853"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/12 12:53

S18	3659	(permanent magnet) AND (electromagnet) AND spring AND coupling	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/12 11:44
S19	44	(permanent magnet) AND (electromagnet) AND spring AND coupling AND dental	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/12 11:47
S20	94	"5378153"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/12 11:47
S21	36	("2828131"   "2912249"   "3007504"   "3256043"   "3703037"   "3827149"   "3970407"   "4080737"   "4207485"   "4406621"   "4482034"   "4482829"   "4486176"   "4515564"   "4964839"   "4995768"   "5013241"   "5219285"   "5263218"   "5382162"   "5451161"   "5567153"   "5865970"   "5886609"   "5915965"   "5921562").PN. OR ("6227853").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 11:59
S22	0	(spring NEAR magnet)(("2828131"   "2912249"   "3007504"   "3256043"   "3703037"   "3827149"   "3970407"   "4080737"   "4207485"   "4406621"   "4482034"   "4482829"   "4486176"   "4515564"   "4964839"   "4995768"   "5013241"   "5219285"   "5263218"   "5382162"   "5451161"   "5567153"   "5865970"   "5886609"   "5915965"   "5921562").PN. OR ("6227853"). URPN.)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 11:59

S23	0	(spring NEAR magnet) and (("2828131"   "2912249"   "3007504"   "3256043"   "3703037"   "3827149"   "3970407"   "4080737"   "4207485"   "4406621"   "4482034"   "4482829"   "4486176"   "4515564"   "4964839"   "4995768"   "5013241"   "5219285"   "5263218"   "5382162"   "5451161"   "5567153"   "5865970"   "5886609"   "5915965"   "5921562").PN. OR ("6227853").URPN.)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 12:00
S24	12	(spring) and (("2828131"   "2912249"   "3007504"   "3256043"   "3703037"   "3827149"   "3970407"   "4080737"   "4207485"   "4406621"   "4482034"   "4482829"   "4486176"   "4515564"   "4964839"   "4995768"   "5013241"   "5219285"   "5263218"   "5382162"   "5451161"   "5567153"   "5865970"   "5886609"   "5915965"   "5921562").PN. OR ("6227853"). URPN.)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 12:00
S25	5	(spring AND magnet) and (("2828131"   "2912249"   "3007504"   "3256043"   "3703037"   "3827149"   "3970407"   "4080737"   "4207485"   "4406621"   "4482034"   "4482829"   "4486176"   "4515564"   "4964839"   "4995768"   "5013241"   "5219285"   "5263218"   "5382162"   "5451161"   "5567153"   "5865970"   "5886609"   "5915965"   "5921562").PN. OR ("6227853").URPN.)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 12:01
S26	421	vibrator AND (electromagnet With switch)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/12 12:54

	T		1		- <del></del>	
S27	6	vibrator AND (electromagnet With switch) AND dental	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/12 12:54
S28	9	("20010030307"   "3577579"   "5189751"   "5263218"   "5435034"   "5613259"   "6140723"   "6249198"   "6371294").PN. OR ("7122921"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 13:00
S29	36	("2828131"   "2912249"   "3007504"   "3256043"   "3703037"   "3827149"   "3970407"   "4080737"   "4207485"   "4406621"   "4482034"   "4482829"   "4486176"   "4515564"   "4964839"   "4995768"   "5013241"   "5219285"   "5263218"   "5382162"   "5451161"   "5567153"   "5865970"   "5886609"   "5915965"   "5921562").PN. OR ("6227853").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 13:59
S30	1	09/354611	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 13:59
S31	0	"09354611".an.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 13:59
S32	0	"9354611".an.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 13:59
S33	. 36	("2828131"   "2912249"   "3007504"   "3256043"   "3703037"   "3827149"   "3970407"   "4080737"   "4207485"   "4406621"   "4482034"   "4482829"   "4486176"   "4515564"   "4964839"   "4995768"   "5013241"   "5219285"   "5263218"   "5382162"   "5451161"   "5567153"   "5865970"   "5886609"   "5915965"   "5921562").PN. OR ("6227853").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 14:06

S34	12	scaler AND dental AND electromagnet AND (vibrat\$3)	US-PGPUB; USPAT;	ADJ	ON	2007/11/12 14:19
			USOCR			
S35	274	433/119.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 14:21
S36	192	433/147.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 14:20
S37	2	433/147.ccls. AND (magnet OR electromagnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 14:20
S38	14	433/119.ccls. AND (magnet OR electromagnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 14:24
S39	8	433/119.ccls. AND (magnet OR electromagnet) AND spring	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/12 14:24
S40	33	433/118.ccls. AND (vibrator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/13 10:09
S41	1	433/118.ccls. AND (vibrator NEAR (eccentrically OR offset))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/13 10:11
S42	1	433/118.ccls. AND (vibrator NEAR (eccentrically OR offset OR (off set)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/13 10:32
S43		433/118.ccls. AND (second switch)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/13 11:03

CAA	70	422/110 colo AND (	LIC DOCUM	1.03		2007/11/12 11 02
S44	73	433/118.ccls. AND (switches)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/13 11:03
S45	47	433/118.ccls. AND (switches) AND (vibrat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/13 11:04
S46	9	(US-20040131992-\$ or US-20070190485-\$).did. or (US-6227853-\$ or US-5873844-\$ or US-7122921-\$ or US-4787893-\$ or US-3811190-\$ or US-3747216-\$).did. or (US-3178951-\$).did.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 11:08
S47	0	S46 AND (eccentrically OR offset)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 11:08
S48	25	("4787847"   "5000684"   "5071348"   "5138733"   "5573020").PN. OR ("5827064"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 11:45
S49	3	(("4787847"   "5000684"   "5071348"   "5138733"   "5573020").PN. OR ("5827064"). URPN.) AND (eccentrically)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 11:45
S50		("20050091770"   "20050283928"   "20060191086"   "3828770"   "5305492"   "5311632"   "5378153"   "5546624"   "5827064"   "5938612"   "6446295"   "6821119").PN. OR ("7269873").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 11:49
S51	5	eccentrically AND (("20050091770"   "20050283928"   "20060191086"   "3828770"   "5305492"   "5311632"   "5378153"   "5546624"   "5827064"   "5938612"   "6446295"   "6821119").PN. OR ("7269873"). URPN.)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 12:55

S52	3	eccentrically AND (("20050091770"   "20050283928"   "20060191086"   "3828770"   "5305492"   "5311632"   "5378153"   "5546624"   "5827064"   "5938612"   "6446295"   "6821119").PN. OR ("7269873"). URPN.) AND spring	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:20		
S53	14394	(electromagnetic AND (permanent magnet)) AND spring	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:21		
S54	93	dental AND (electromagnet AND (permanent magnet)) AND spring	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:21		
S55	18	dental AND (electromagnet AND (permanent magnet)) AND spring AND eccentrically	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:27		
S56	70	"5189751"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:44		
S59	44 .	"5189751" AND spring	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:48		
S60	4	"5189751" AND spring AND eccentrically	US-PGPUB; USPAT; USOCR	ADĴ	ON	2007/11/13 13:49		
S61	1	"5189751" AND spring AND eccentrically AND electromagnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:48		
S62	13	(permanent magnet) NEAR spring NEAR (electromagnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:51		
S63	32	433/118.ccls. AND eccentrically	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:53		
S64	1	433/118.ccls. AND eccentrically AND (electromagnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:54		
S65	2	433/119.ccls. AND eccentrically AND (electromagnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:54		
S66	18	dental AND spring AND eccentrically AND (electromagnet) AND (permanent magnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 13:54		
S68	2	433/122.ccls. AND electromagnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/11/13 14:06		